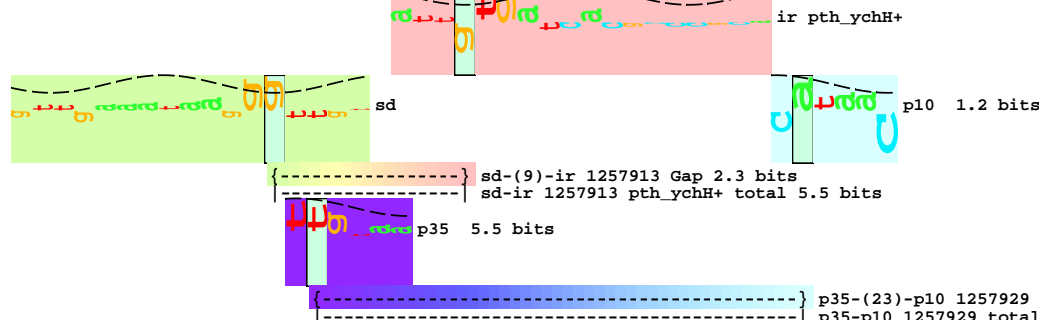


- 1 -
piece 1, NC_000913, pth_ychH+, config: linear, direction: +, begin: 1257707, end: 1258033

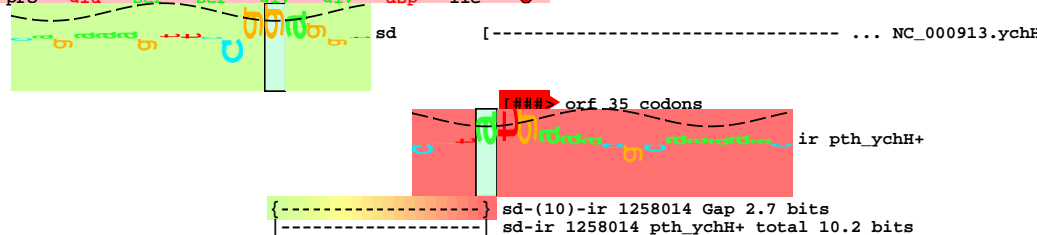
5' *1257710 * 1257720 * 1257730 * 1257740 * 1257750 * 1257760 * 1257770 * 1257780 *
c g c c a g g c c g a c a a t c a a t t a a t c g t c a c g t t t t g t c c t g a g t g t a c a t a a c t g g c g c g t a g t t a c t g g t t g c g 3'
- arg - gln - ala - asp - asn - gln - phe - asn - arg - his - val - phe - leu - ser - fMet - cys - thr -
- ala - arg - pro - thr - ile - asn - leu - ile - val - thr - phe - phe - cys - pro - glu - cys - val - his - asn - trp - arg - val - tyr - trp - leu - arg -
- pro - gly - arg - gln - ser - ile - - fMet - tyr - ile - thr - gly - ala - red dot
... NC_000913.pth

5' *1257790 * 1257800 * 1257810 * 1257820 * 1257830 * 1257840 * 1257850 * 1257860 *
g c c c c g c t t g a c a a a a a c t g g t a t c a a t g c a g a t a a c g t a a t t g c c t g a g t g g a c t t a g a a a g t c a a g g t g t t 3'
- pro - arg - leu - thr - lys - asn - cys - val - ser - asn - ala - asp - asn - val - ile - ile - ala - fMet - asp - tyr - red dot - fMet - phe -
- fMet - gln - ile - thr - red dot - fMet - pro - glu - trp - thr - ile - arg - lys - ser - arg - cys - ser -

5' *1257870 * 1257880 * 1257890 * 1257900 * 1257910 * 1257920 * 1257930 * 1257940 *
c a g g c g t t t a t t t g t a a a g t t t g t g a a a t s a a g g g t t g t a a t t g t g a t c a a c c a c t g g g t g t c t 3'
- arg - arg - leu - phe - val - lys - phe - cys - fMet - leu - lys - fMet - fMet - fMet - fMet - ile - thr - pro - ala - his - asn - pro - leu - gly - val - val - tyr -
- gly - val - tyr - leu - red dot



5' *1257950 * 1257960 * 1257970 * 1257980 * 1257990 * 1258000 * 1258010 * 1258020 * 1258030 *
t a c t t a c a c a t a a g g a a g a g g g g t a t t c c c t g t t a c a a c c c a g a a a g t t c c c g g a g g t g a c a t a t g a a a c g c 3'
- ile - leu - tyr - thr - red dot - fMet - thr - tyr - glu - thr - gln - lys - arg -
- thr - leu - his - ile - arg - lys - arg - gly - ile - pro - cys - tyr - asn - pro - glu - ser - ser - gly - gly - asp - ile - red dot -



5' t t c 3'
- phe -
... NC_000913.ychH